

Universitas.

ISSN 2027-1352 (online version)
ISSN 0122-7483 (printed version)

Scientiarum

Vol. 20 No. 3 September - December of 2015



Broccoli - 3D Tree Fractal – Paul Nylander - www.dugman123.com



Pontificia Universidad
JAVERIANA
Bogotá

Journal of Sciences / Revista de Ciencias / Journal das Ciencias
<http://ciencias.javeriana.edu.co/investigacion/universitas-scientiarum>



Universitas Scientiarum (Univ. Sci.) (ISSN 0122-7483 printed version; ISSN 2027-1352 online version), was founded in 1987 by the Faculty of Science of the Pontificia Universidad Javeriana, Bogotá, Colombia. It is an Open Access, multidisciplinary, peer-reviewed Journal, directed to researchers in the exact and natural sciences.

The objective of our journal is to contribute original theoretical and practical knowledge to promote the understanding necessary to resolve environmental and health problems within a Latin-American context.

The journal has a distinguished editorial board composed of 70 Ph.D. leading researchers in different fields from around the world (20 countries).

Universitas Scientiarum publishes original articles, short communications, reviews, mini-reviews (meta-analysis, reviews of methods and concepts), methods articles, and book reviews. The journal accepts manuscripts in English.

Advantages of publishing with us:

Unrestricted open access

First on-line (article is published as soon as it is accepted)

Fast review processing (***the time from submission to first on-line publication is less than three months***)

High quality peer-review

No page charges

Free PDF

Color page free of charge

Free, limited, paper reprints

Paper citation update (analytics)

The journal is indexed and referenced in SciELO Citation Index-Thomson Reuters, Scopus (Q4), Google Academic, ASFA, ZOOLOGICAL RECORDS, ULRICHSWEB, INDEX COPERNICUS, Chemical Abstracts Service (CAS), Directory of Open Access Journals (DOAJ), Periódica, Academia, HINARI, AGORA, SciELO, Latindex, Redalyc, REDIB, LILACS, Sherpa/Romeo, National Bibliographic Index (Publindex, A2), Open Academic Journals Index (OAJI), ExLibris Primo Central, Electronic Journals Library (EZ3), Aquatic Commons, Online Access to Research in the Environment (OARE), National Library of Medicine Catalog (NLM Catalog) and Zenodo. *Universitas Scientiarum* is ranked fourth among Latin American multidisciplinary journals.

Every paper submitted is subjected to international peer-review by experts in each discipline. In order to provide the highest publication quality, once a manuscript has been accepted for publication, it will undergo free language copyediting, typesetting, and reference validation.

The journal is printed three times a year (April, August and December); however, every paper is published, as first on line, once it has been accepted (open access).

All submissions are processed online through the management and publishing Open Journal System (OJS).

For further information please contact us at:

scientiarum@javeriana.edu.co

To submit a manuscript enter to:

<http://ciencias.javeriana.edu.co/investigacion/universitas-scientiarum>

Articles are available instantly and permanently on line for all readers, at no charge. No embargos apply.



Green Open Access Journal: The author can use the publisher's or published PDF version on their personal or their institution's web page or in a noncommercial repository. The journal has no processing fees for authors (no publication charge for page, color figures, processing, hosting, or PDF use).

Address: Oficina 627, Edificio 52 Carlos Ortíz,
Carrera 7 No 43-82, Bogotá, Colombia, Suramérica.
Tel: 57-1-3208320 ext 4159. Fax 57-1-3208320 ext 4070.



Universitas Scientiarum is registered under a Creative Commons Attribution 4.0 International Public License. Thus, this work may be reproduced, distributed, and publicly shared in digital format, as long as the names of the authors and Pontificia Universidad Javeriana are acknowledged. Others are allowed to quote, adapt, transform, auto-archive, republish, and create based on this material, for any purpose (even commercial ones), provided the authorship is duly acknowledged, a link to the original work is provided, and it is specified if changes have been made. Pontificia Universidad Javeriana does not hold the rights of published works and the authors are solely responsible for the contents of their works; they keep the moral, intellectual, privacy, and publicity rights.

Approving the intervention of the work (review, copy-editing, translation, layout) and the following outreach, are granted through an use license and not through an assignment of rights. This means the journal and Pontificia Universidad Javeriana cannot be held responsible for any ethical malpractice by the authors. As a consequence of the protection granted by the use license, the journal is not required to publish recantations or modify information already published, unless the errata stems from the editorial management process. Publishing contents in this journal does not generate royalties for contributors.

Universitas Scientiarum (Univ. Sci.)

Vol. 20 N° 3

September – December of 2015

Available on:

<http://ciencias.javeriana.edu.co/investigacion/universitas-scientiarum>

Editor-in-Chief	Juan Carlos Salcedo Reyes, Ph.D. Pontificia Universidad Javeriana	Editorial Assistant	Nayade Cortés Chong Luz Teresa Valderrama, M.Sc.
Editorial committee	Carlos Sarmiento, Ph.D. Universidad Nacional de Colombia Colombia	Design and diagramation	Marly Rincón López Martha Vallejo, M.Sc.
	Eric Treml, Ph.D. University of Melbourne Australia	Proofreader	Catalina Rojas Valderrama Jorge Fernández, M.Sc.
	Erick C. Franklin, Ph.D. Hawaii Institute of Marine Biology USA	English revision	Sandra Constantino, M.Sc. Humberto Gil Silva Rafeiro, Ph.D. Geison Modesti Costa, Ph.D.
	Jhon Mario González, Ph.D. Universidad de los Andes Colombia	Portuguese revision	Jorge Leonardo Castro Molina
	Rubem Carlos A. Guedes, Ph.D. Universidade Federal de Pernambuco Brasil	Editorial Secretariat	
	Wanzhi Cai, Ph.D. China Agricultural University China	Printed in	Fundación Cultural Javeriana de Artes Gráficas JAVEGRAF Bogotá - Colombia
		Cover picture	Full cover 3D Tree Fractal – Paul Nylander www.bugman123.com



Pontificia Universidad
JAVERIANA
Bogotá

Rector
Vicerrector Académico
Vicerrectora de Investigación:
Secretario General
Decana Académica Facultad de Ciencias
Jorge Humberto Peláez Piedrahita, S.J.
Dr Luis David Prieto Martínez
Dra. Consuelo Uribe Mallarino
Dr. Jairo Humberto Cifuentes Madrid
Dra. Concepción Puerta B.

SCIENTIFIC COMMITTEE - ASSOCIATE EDITORS

Alexander Meskhi, Ph.D., M.Sc.

Mathematics

A. Razmadze Mathematical Institute
Academy of Sciences
alex72meskhi@yahoo.com

Georgia 

Antonio R. Quesada, Ph.D.

Mathematics

University of Akron
aquesada@uakron.edu
USA 

Carlos L. Armando Cespedes Acuña

Chemistry of Natural Products, Chemical Ecology, Natural Insecticides-Herbicides
Universidad Del Bío-Bío, Chile
cespedes.leonardo@gmail.com
Chile 

Elvira María Alvarado Ch, Ph.D.

Ecology, Coral reproduction and Recruitment
Universidad Jorge Tadeo Lozano
elvaradochacon@gmail.com

Colombia 

Eric Treml, Ph.D.

Connectivity, Spatial analysis, Graph theory, Modeling, and Dispersal
University of Melbourne
etreml@unimelb.edu.au

Australia 

Fredd Joop, Ph.D.

Ecology, Modelling, Complex Systems
Justus Liebig-Universität Gießen
Fred.Jopp@allzool.bio.uni-giessen.de

Alemania 

Gabino Garrido Garrido, Ph.D.

Pharmaceutical Sciences, cardiovascular, inflammation, pain and natural products. Universidad Católica del Norte
gabinocd@yahoo.com

Chile 

George Barreto, Ph.D.

Neuroscience
Pontificia Universidad Javeriana
gsampaio@javeriana.edu.co

Colombia 

Igor Dimitri Forero, Ph.D.

Entomology, Biodiversity, Systematics, Evolution, Biogeography
Pontificia Universidad Javeriana
forero-i@javeriana.edu.co

Colombia 

Ismael Samudio, Ph.D.

Terry Fox Laboratory
British Columbia Cancer Agency
ismael.samudio@gmail.com

Canada 

James M. Mair, Ph.D.

Marine biology

Heriot-Watt University
j.m.mair@hw.ac.uk

Escocia 

José Pastor Giménez Q., Ph.D.

Mathematics

Universidad de los Andes
jgimenez@ula.ve

Venezuela 

Juan C. Moreno Piraján, Ph.D.

Chemistry

Universidad de los Andes
jumoreno@uniandes.edu.co

Colombia 

León Dario Pérez Pérez, Ph.D.

Chemistry

Pontificia Universidad Javeriana
leon.perez@javeriana.edu.co

Colombia 

Luca Rastrelli, Ph.D.

Natural products and Medicinal plants

University of Salerno
rastrelli@unisa.it

Italia 

Luis Gonzalo Sequeda C., M.Sc.

Analytic chemistry, Phytochemistry, Quality systems and Food

Pontificia Universidad Javeriana
lsequeda@javeriana.edu.co

Colombia 

Manuel Ruiz, Ph.D.

Population genetics

Pontificia Universidad Javeriana
mruiiz@javeriana.edu.co

Colombia 

Maria Inés Giménez, Ph.D.

Molecular biology and

Proteolysis of Haloarchaea

Universidad Nacional de Mar del Plata
migimen@mdp.edu.ar

Argentina 

Marylin E. Hidalgo Diaz, Ph.D.

Microbiology of intracellular bacteria, Antimicrobial resistance

Pontificia Universidad Javeriana
hidalgo.m@javeriana.edu.co

Colombia 

Nelson Rangel Buitrago, Ph.D.

Geology and Land sciences

Universidad de Cádiz (UCA)
nelson.rangel@invemar.org.co

España 

Norberto Chavarría Hernández, Ph.D.

Biotecnología

Instituto de Ciencias Agropecuarias
norberto@uaeh.edu.mx

México 

Pablo Sáenz Agudelo, Ph.D.

Population genetics and Dispersal ecology

University of Science and Technology
Red Sea Research Center, King Abdullah
pablo.saezaguadelo@kaust.edu.sa

Arabia Saudita 

Raúl Poutou, Ph.D.

Environmental biotechnology,

Biological treatment of water and soil

Pontificia Universidad Javeriana
rpoutou@javeriana.edu.co

Colombia 

Refugio Rodríguez V., Ph.D.

Environmental biotechnology,

Biological treatment of water and soil

CINVESTAV-IPN
rrodrig@cinvestav.mx

México 

Sergio Eduardo de Carvalho Machado, Ph.D

Psiquiatría - Neurociencia

Universidade Federal do Rio de Janeiro
secm80@yahoo.com.br

USA 

Sunghoon Jung, Ph.D.

Biodiversity, Entomology,

Molecular systematics, Heteroptera

Research Institute for Agricultural and Life Sciences,
Seoul National University
john23@snu.ac.kr

Corea del Sur 

Victor González Betancourt, Ph.D.

Biodiversity, Natural history, Entomology

University of Kansas
Division of Entomology,
Natural History Museum
victorgonzab@gmail.com

USA 

Victor Salceda Sacanelles, Ph.D.

Population genetics, Drosophila,

Chromosomal polymorphisms, Radiation

Instituto Nacional de
Investigaciones Nucleares
victor.salceda@inin.gob.mx

México 

Wanzhi Cai, Ph.D.

Entomology, Agricultural entomology, Heteroptera

China Agricultural University
caiwz@cau.edu.cn

China 

SCIENTIFIC ADVISORS

COLOMBIA

Concepción Puerta Bula, Ph.D.*Biomedical sciences*

Pontificia Universidad Javeriana
cypuerta@javeriana.edu.co

Humberto G. Silva Rafeiro, Ph.D*Mathematics*

Pontificia Universidad Javeriana
silva-h@javeriana.edu.co

John Mario González, Ph.D.*Inmunology*

Universidad de los Andes
johgonza@uniandes.edu.co

Ludis Morales Álvarez, Ph.D.*Human biochemistry*

Pontificia Universidad Javeriana
ludis.morales@javeriana.edu.co

Pedro Monterrey, Ph.D.*Mathematics, Epidemiology and Statistics*

Universidad del Rosario
pedro.monterrey@urosario.edu.co

INTERNACIONAL

Antonio R. Quesada, Ph.D*Matematicas*

University of Akron
aquesada@uakron.edu
USA 

Blanca Estela Barragán Huertas, Ph.D.*Biotechnology*

Escuela Nacional de Ciencias Biológicas
bbarraga59@yahoo.com

México 

Constantino González, Ph.D.*Conservation biology, Biodiversity, Ecology*

Universidad Nacional Autónoma
de México (UNAM)
cgs@ibiologia.unam.mx

México 

Enrique Martínez, Ph.D.*Ecological niche*

Universidad Nacional Autónoma
de México (UNAM)
emm@ibiologia.unam.mx

México 

Fanny Guzman Quimbayo, Ph.D.*Biomedical sciences*

Universidad Católica de Valparaíso
fanny.guzman@ucv.cl

Chile 

Gabriel Padilla, Ph.D.*Microorganisms genetics*

Universidad de Sao Paulo
gpadilla@icb.usp.br

Brasil 

Jordi Jordana, Ph.D.*Veterinary*

Universidad Autónoma de Barcelona
jordi.jordana@uab.cat
España 

José Manuel Siverio, Ph.D.*Microbial biotechnology, Biochemistry*

Universidad de la Laguna
jsiverio@ull.es
España 

Joseph Mark Shostell, Ph.D.*Biology*

Penn State University
joseph.shostell@gmail.com
USA 

Manuel Carlos López, Ph.D.*Biomedical sciences*

Instituto de Parasitología y Biomedicina, CSIC
mlopez@ipb.csic.es
España 

María Carmen Thomas Carazo, Ph.D.*Biomedical sciences, Protozoan diseases*

Instituto de Parasitología y Biomedicina, CSIC
mcthomas@ipb.csic.es
España 

WE ACKNOWLEDGE TO THE VOL. 20 No. 3 REVIEWERS

Blanca E Barragán Huerta, Ph.D.
Instituto Politécnico Nacional
Mexico 

Esperanza Torres Rojas, Ph.D.
Universidad Nacional de Colombia
Colombia 

Ivonne Gutiérrez Rojas, Ph.D.
Pontificia Universidad Javeriana
Colombia 

Jorge M. Siverio, Ph.D.
Universidad de la Laguna
Spain 

Refugio Rodríguez Vázquez, Ph.D.
Centro de Investigación y de Estudios Avanzados
Mexico 

Rosa María Oliart Ros, Ph.D.
Instituto Tecnológico de Veracruz
Mexico 

Niamh Nowlan, Ph.D.
Imperial College London
United Kingdom 

Pablo Rosselli, D.O.
Pediatric orthopaedic surgeon
Fundación Cardio Infantil
Colombia 

Carlos Oliver Valderrama Molina, D.O.
Hospital Pablo Tobón Uribe
Colombia 

Javier Tovar Ávila, Ph.D.
Instituto Nacional de Pesca
Mexico 

Nivaldo Magalhães Piorski, M.Sc
Universidade Federal do Maranhão
Brazil 

Neil Crooks, Ph.D.
University of Brighton, Brighton
United Kingdom 

Rui Coelho, Ph.D.
Centre of Marine Sciences of Algarve
(CCMAR) & Portuguese Institute for the
Ocean and Atmosphere
(IPMA, I.P.)
Portugal 

Mónica González Isáis, Ph.D.
UNAM
Universidad Nacional Autónoma de México
Mexico 

Mason Dean, Ph.D.
Max Planck Institute of
Colloids and Interfaces
Germany 

Felipe Galván Magaña, Ph.D.
Centro Interdisciplinario de Ciencias Marinas
México 

Mario Jaime Rivera, Ph.D.
CIBNOR
Centro de investigaciones biológicas del Noroeste
Mexico 

José Rodrigo Rojas , Ph.D.
Planificación Ambiental ICE
Costa Rica 

Teodoro Vaske Júnior, Ph.D.
UNESP - CLP
Universidade Estadual Paulista
Júlio de Mesquita Filho
Câmpus do Litoral Paulista
Brazil 

Vicente Anislado Tolentino, Ph.D.
Universidad del Mar
Campus Puerto Ángel, Oaxáca
Mexico 

Juan M. Díaz de Astarloa, Ph.D.
Universidad Nacional de Mar del Plata
Argentina 

Gerardo Rodríguez Quiroz, Ph.D.
Instituto Politécnico Nacional
Mexico 

Rejection rate: 65%



The image displays a grid of logos for various academic databases and publishers, including Scopus, Zoological Record, Thomson Reuters, SciELO Citation Index, bvc, LILACS, Google Académico, reDalyyc, CCS, ASFA, REDIB, INDEX COPERNICUS INTERNATIONAL, ULRICH'S WEB, OAJI.net, Open Academic Journals Index, Periódica, Publindex, ExLibris Primo Central, AGORA, HINARI, EZB, DOAJ, SHERPA/Romeo, OARE, Aquatic Commons, NLM Catalog, Academia.edu, zenodo, and latindex.

EDITORIAL NOTE

In the volume 20(3) we invited to a growing and important scientific community to present investigation results on Sharks and Rays. In 20(3), Univ. Sci. has the cooperation of Dr. Andrés Navia, investigator for the SQUALUS foundation (Colombian Foundation for the Investigation and Conservation of Sharks and Rays), as co-editor of the manuscripts in this subject.

In this volume, the first series of four articles about Sharks and Rays is presented in the Marine Biology and Oceanography section. There is, also, an article of Cellular biology and, finally, an article of Biotechnology. In this volume, consisting of six articles, we have the participation of authors from Brazil (12), United States (1), Australia (3), Chile (1), Holland (1), and Colombia (8). We had, also, the collaboration of 22 reviewers from nine different countries; and four style reviewers and/or specialized translators.

Since the volume 20(3) all presented manuscripts to Univ. Sci. are processed with the program iThenticate®; guaranteeing the elimination of any kind of plagiarism in the processed articles. Univ. Sci. is endorsed by the Committee on Publication Ethics (COPE) that guarantees that all editorial processes (i.e. authors, reviewers, editors) comply with the code of ethics defined by them. On the other hand, in order to facilitate and make more transparent the editorial process for the authors, we have worked intensively on the development of the Univ. Sci. website: (<http://ciencias.javeriana.edu.co/investigacion/universitas-scientiarum>). All of these specific actions considering that, in collaboration with the Faculty of Sciences and the Editorial of the Pontificia Universidad Javeriana, currently Univ. Sci.'s main goal is to increase to medium-term the impact factor (indicator SJR and Index H, for example).

The Univ. Sci.'s editorial team is pleased in present the volume 20(3) and encourages both authors and readers to promote the articles published here by dissemination between colleagues, students and, in general, to any person who can be benefit by its lecture. Moreover by mean of the DOI code and of a brief description of each item, it can be spread in different specialized social networks as Mendeley or Kudos.

Juan Carlos Salcedo Reyes, Ph.D.
Associate Professor
Thin Films & Nanophotonics Group (TF&NPG)
Physics Department
Editor in Chief
Universitas Scientiarum
Faculty of Sciences
Pontificia Universidad Javeriana
Bogotá, D.C., Colombia
editorus@javeriana.edu.co

<http://ciencias.javeriana.edu.co/investigacion/universitas-scientiarum>

Editorial Committee and Scientific Committee/ Associate Editors / Scientific Advisors/ Reviewers

Editorial Committee/ Comité editorial

Juan Carlos Salcedo Reyes, Ph.D., Andrés Felipe Navia López, Ph.D.

290

Marine biology, Oceanography, Ecology / Biología marina, Oceanografía, Ecología / Biología marinha / Oceanografia, Ecología

Short Communication. Sexual dimorphism of sharks from the Amazonian equatorial coast

Ana Paula Barbosa Martins, Ednaldo da Silva Filho, Leonardo Manir Feitosa, Luiz Phelipe Nunes e Silva,

Zafira da Silva de Almeida, Jorge Luiz Silva Nunes

297

Marine biology, Oceanography, Ecology / Biología marina, Oceanografía, Ecología / Biología marinha / Oceanografia, Ecología

Review Article. Anatomical Description of Scapulocoracoid and Gill Arches of *Benthobatis krefftii*

Ítalo Rafael Bini Junior, Camila Mayumi Hirata dos Santos, Otto Bismarck Fazzano Gadig

305

Marine biology, Oceanography, Ecology / Biología marina, Oceanografía, Ecología / Biología marinha / Oceanografia, Ecología

Short Communication. Necrophagy of a nurse shark (*Ginglymostoma cirratum*) by tiger sharks (*Galeocerdo cuvier*)

Danilo P. Rada, George H. Burgess, Ricardo S. Rosa & Otto B. F. Gadig

313

Marine biology, Oceanography, Ecology / Biología marina, Oceanografía, Ecología / Biología marinha / Oceanografia, Ecología

Review Article. A review of longnose skates *Zearaja chilensis* and *Dipturus trachyderma* (Rajiformes: Rajidae)

Carolina Vargas-Caro, Carlos Bustamante, Julio Lamilla, Michael B Bennett

321

Cellular biology, Physiology, Morphology/Biología Celular, Fisiología, Morfología/ Biología celular, Fisiología, Morfología

Original Article. A Histological Study of Postnatal Development of Clavicle Articular Ends

Luis Fernando Calixto, Rodrigo Penagos, Lina Jaramillo, María Lucia Gutiérrez, Diego Garzón-Alvarado

361

Microbiology / Microbiología / Microbiología

Original Article. Evaluation of biological production of lactic acid in a synthetic medium and in *Aloe vera* (L.) Burm. f. processing by-products

Javier Antonio Gómez-Gómez, Catalina Giraldo-Estrada, David Habeych, Sandra Baena

369